## CLAIMS:

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	l.	Solar	power system	equipped	with
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- a solar panel comprising
  - a first output terminal and a second output terminal,
  - a series arrangement of photovoltaic cells arranged between the output terminals,
- ground fault detection means comprising
- a detection circuit equipped with a series arrangement SA comprising
- a first and a second ohmic resistor and connecting the first and second output terminals,
- a first signal generator for generating a signal S1 that represents the voltage difference  $\Delta V$  between a common terminal of the first and the second ohmic resistor and the second output terminal,
- a safety circuit coupled to the ground fault detection means for changing the operating state of the solar power system in dependency of the signal S1,
- characterized in that the ground fault detection means is further equipped with
  - a third ohmic resistor comprised in the series arrangement SA,
  - a switching circuit part comprising a switching element and shunting the third ohmic resistor,
  - a control circuit coupled to a control electrode of the switching element for controlling the conductive state of the switching element, and
  - a second signal generator coupled between the first signal generator and the safety circuit for generating a second signal S2 representing leakage resistance between the solar power system and its environment.
- 25 2. Solar power system according to claim 1, wherein the solar power system further comprises a DC-AC-converter coupled to the first and second output terminal.
  - 3. Solar power system according to claim 1 or 2, wherein the third ohmic resistor is coupled between the second output terminal and the second ohmic resistor.

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4. Solar power system according to claim 1, 2 or 3, wherein the second signal generator comprises a microcontroller.

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- 5 5. Solar power system according to claim 1-4, wherein the solar power system comprises a housing containing the ground fault detection means and the safety circuit.
  - 6. Solar power system according to claim 2 and 5, wherein the housing further contains the DC-AC-converter.